

FIG. 1

COPY OF PAPERS
ORIGINALLY FILED

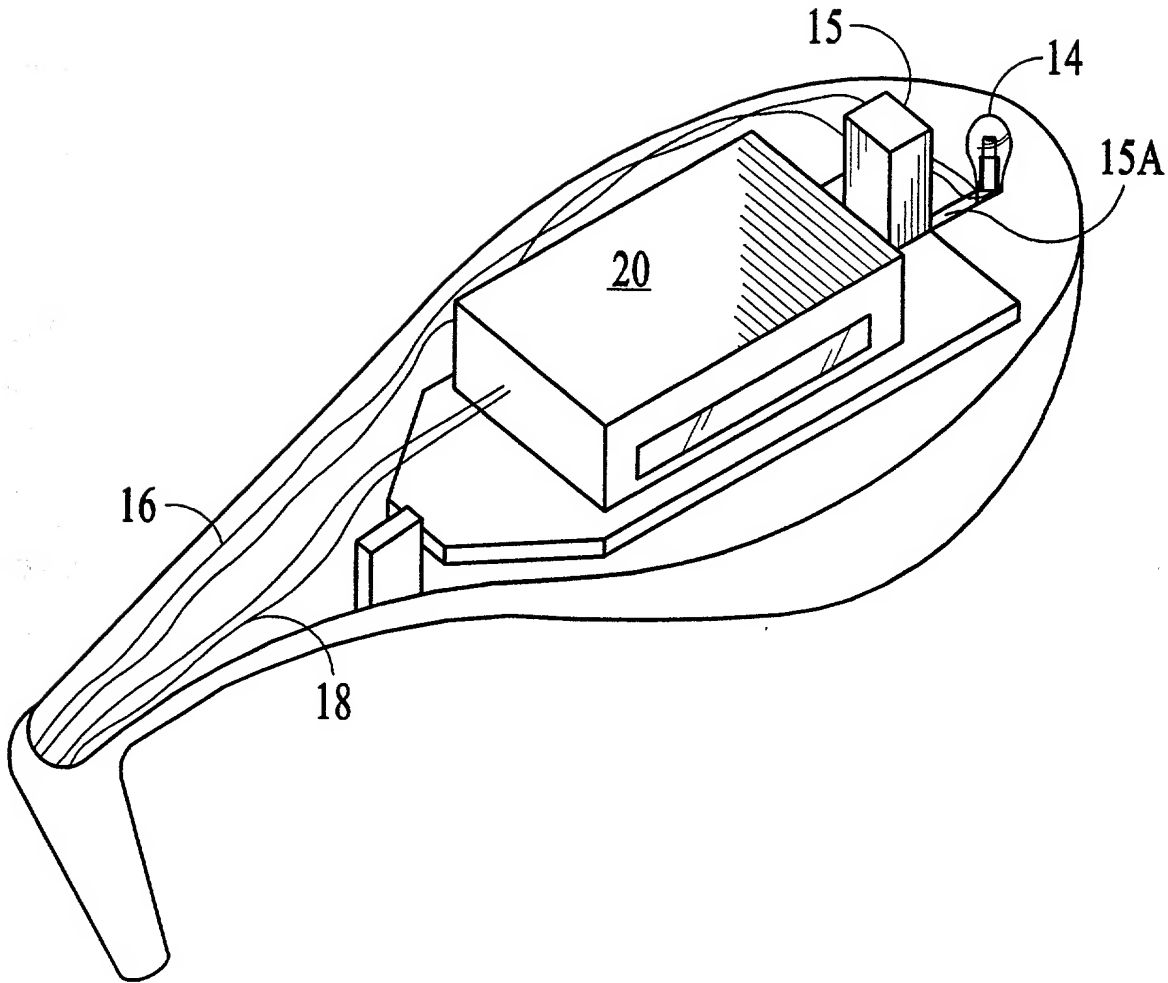


FIG. 2

202130"648T800T

2023T30" 648T800T

JJL14

3/15
COPY OF PAPERS
ORIGINALLY FILED

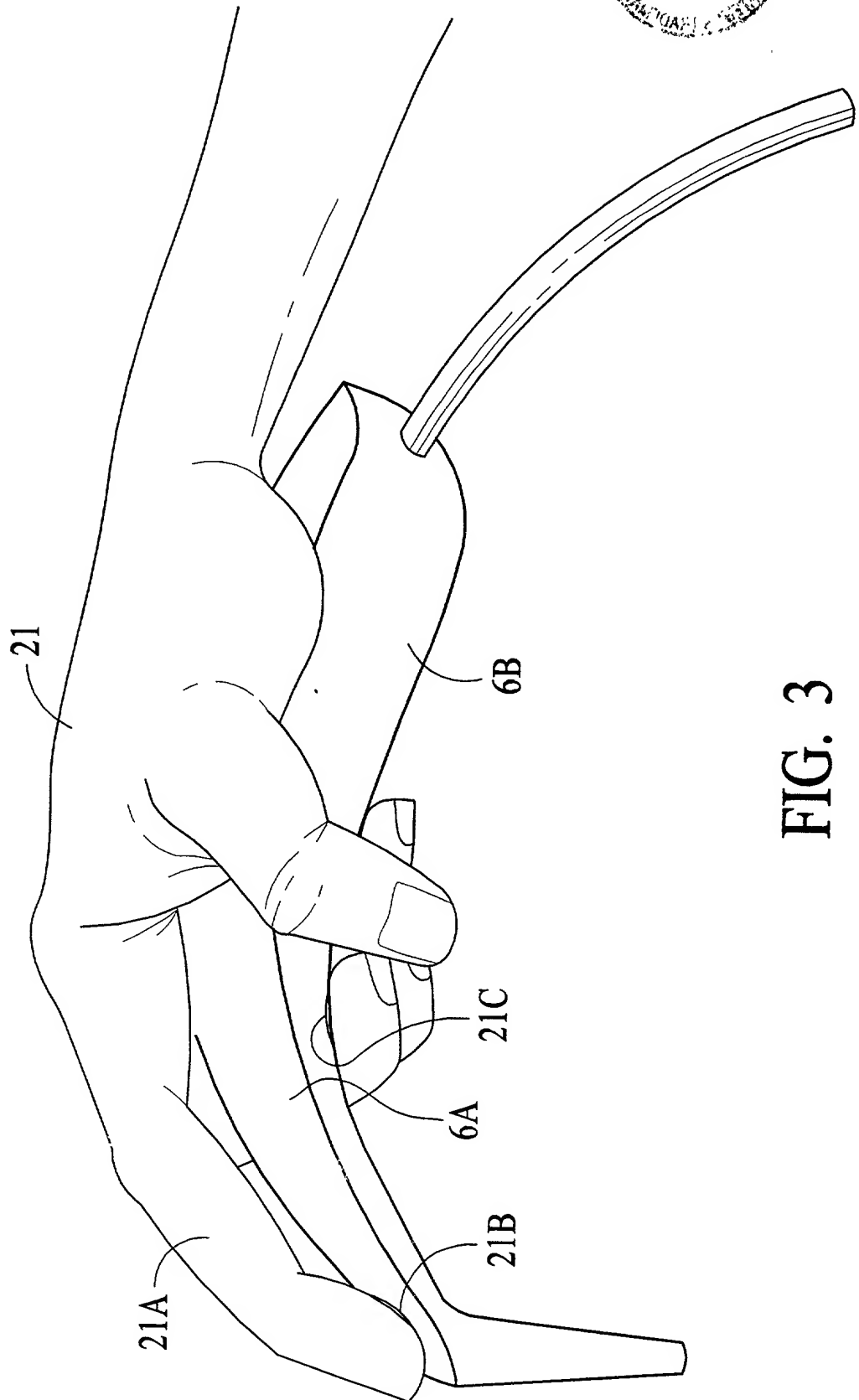


FIG. 3

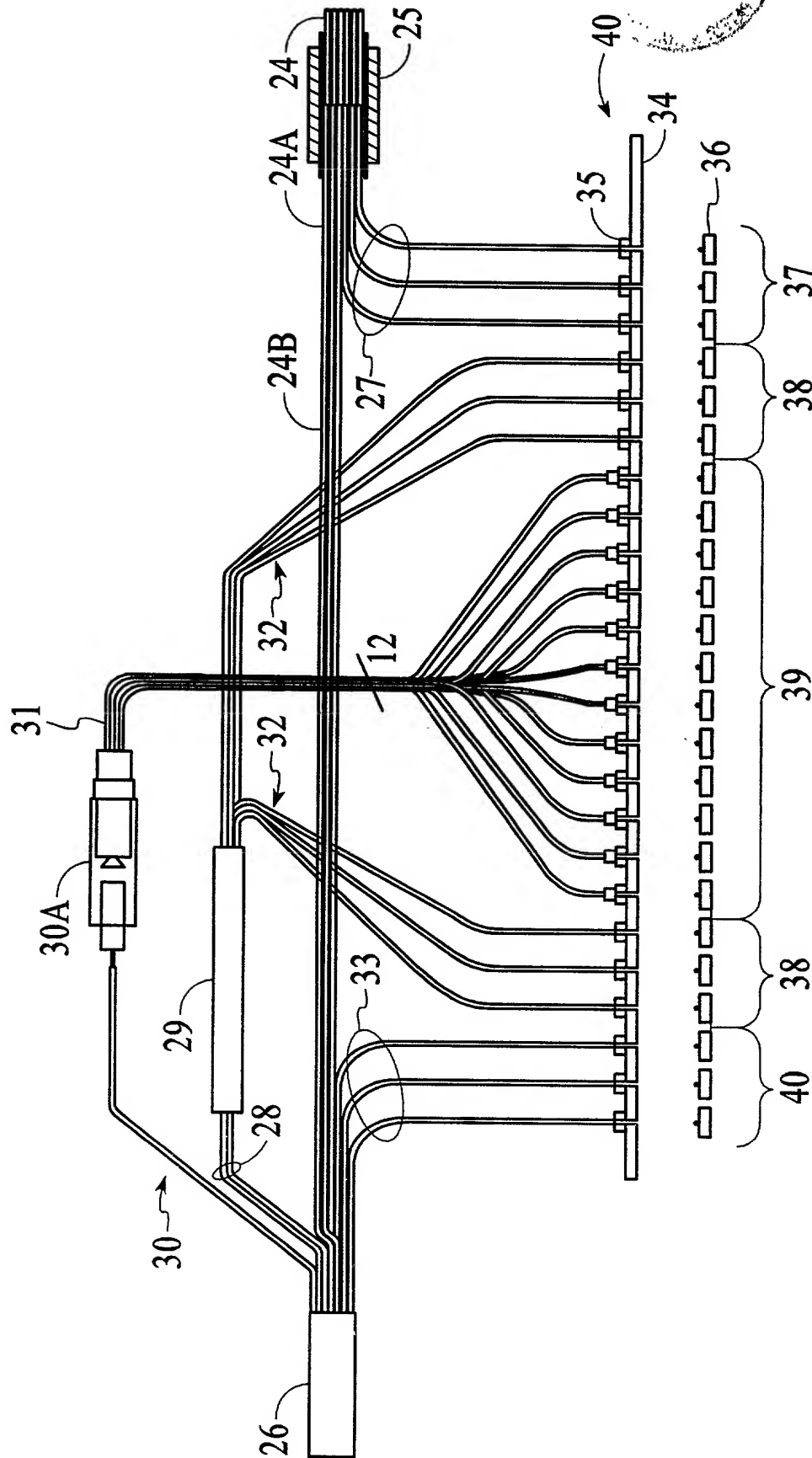


FIG. 4



COPY OF PAPERS
ORIGINALLY FILED

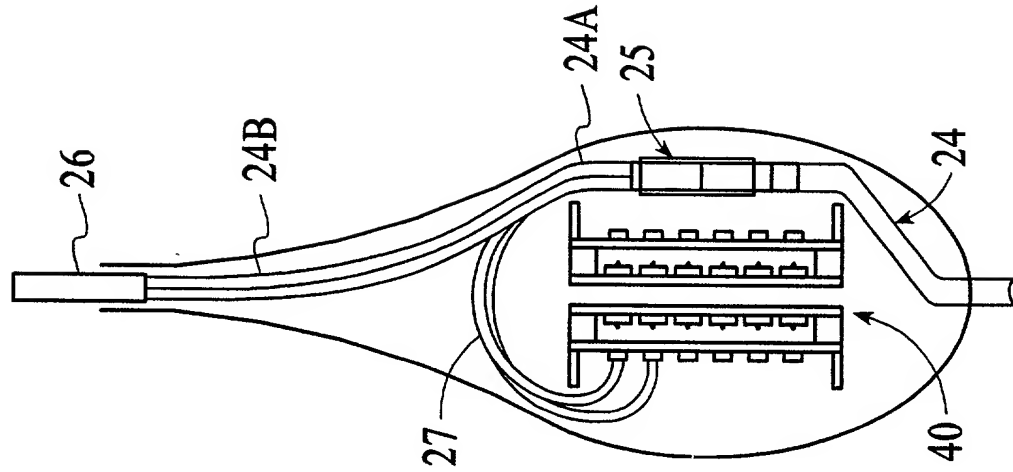


FIG. 5B

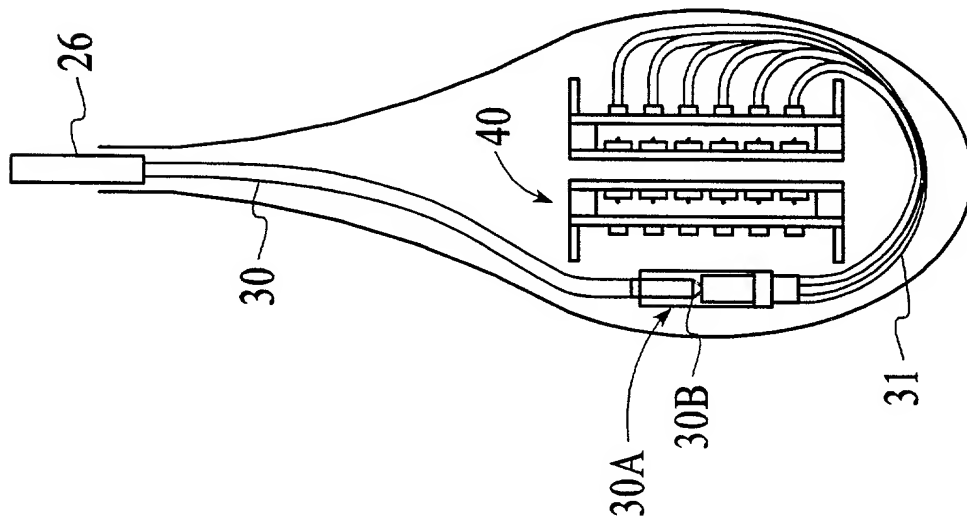


FIG. 5A

2025 90" 648T300T

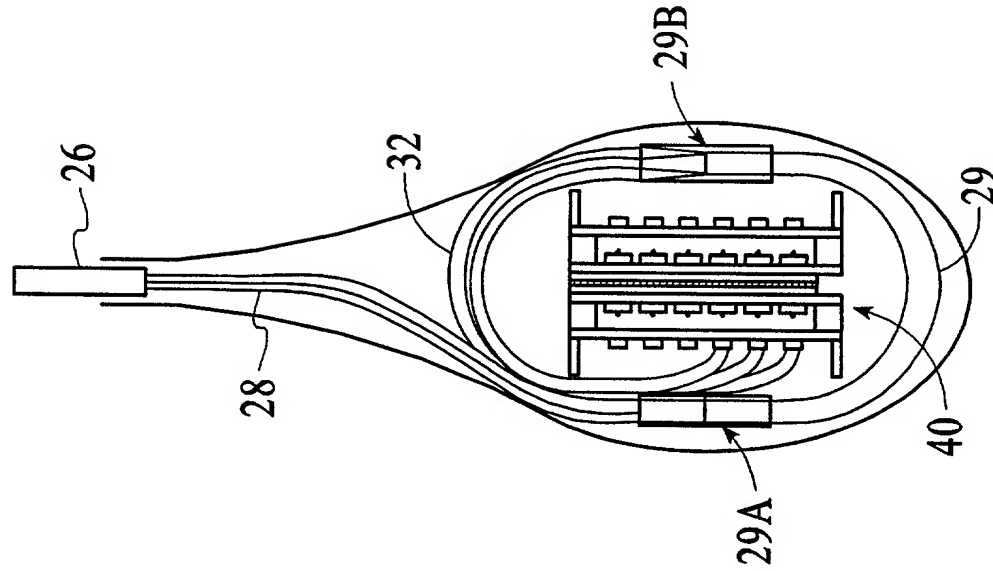


FIG. 5D

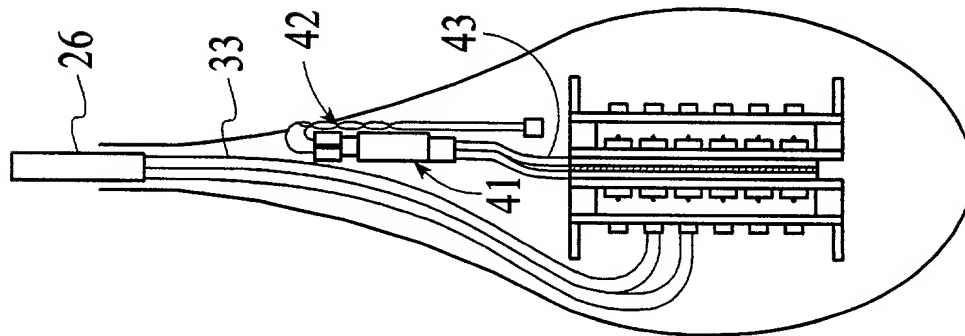
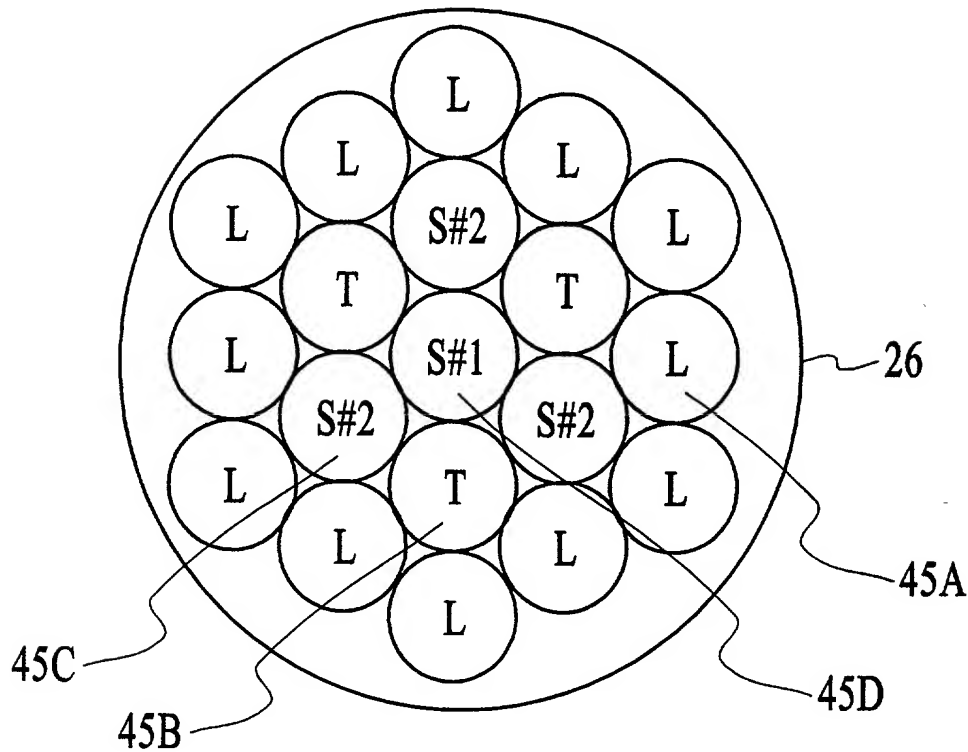


FIG. 5C



Probe End View



L = Light Source
T = Topology
S#1 = Spectrometer #1 Fiber
S#2 = Spectrometer #2 Fibers

FIG. 6



COPY OF PAPERS
ORIGINALLY FILED

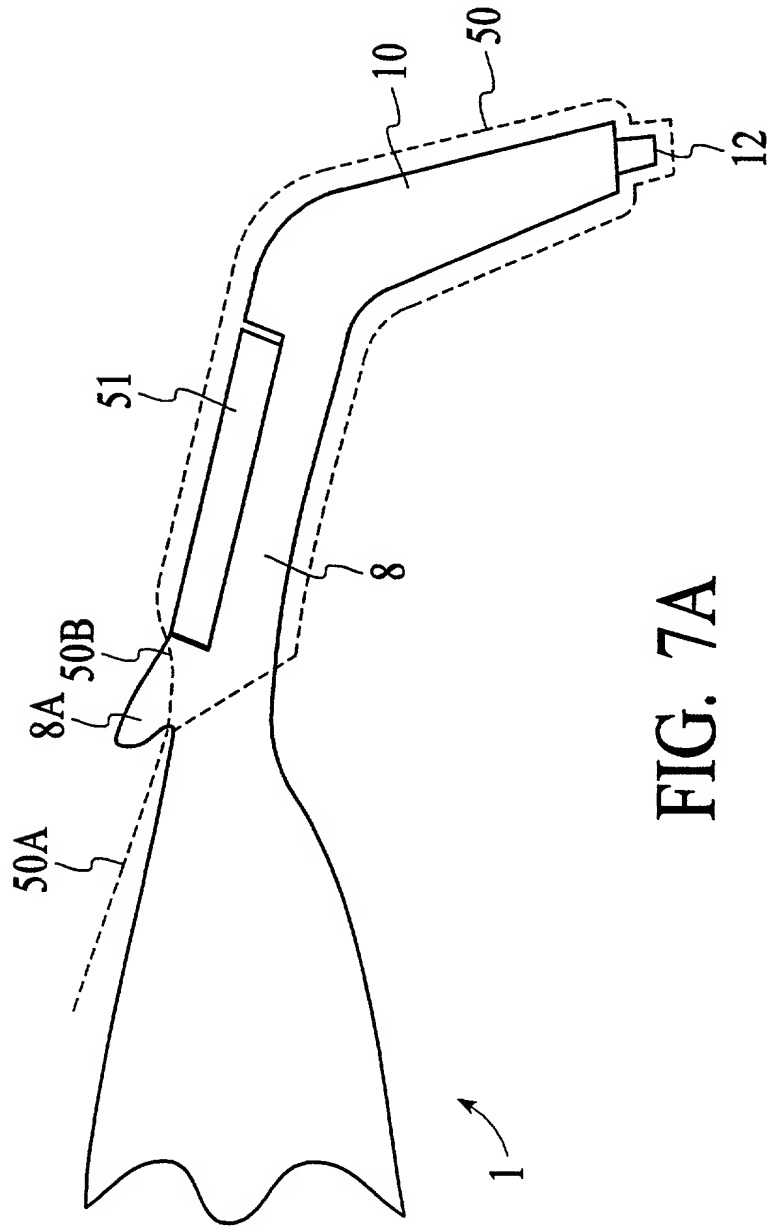


FIG. 7A

20150162800T



COPY OF PAPERS
ORIGINALLY FILED

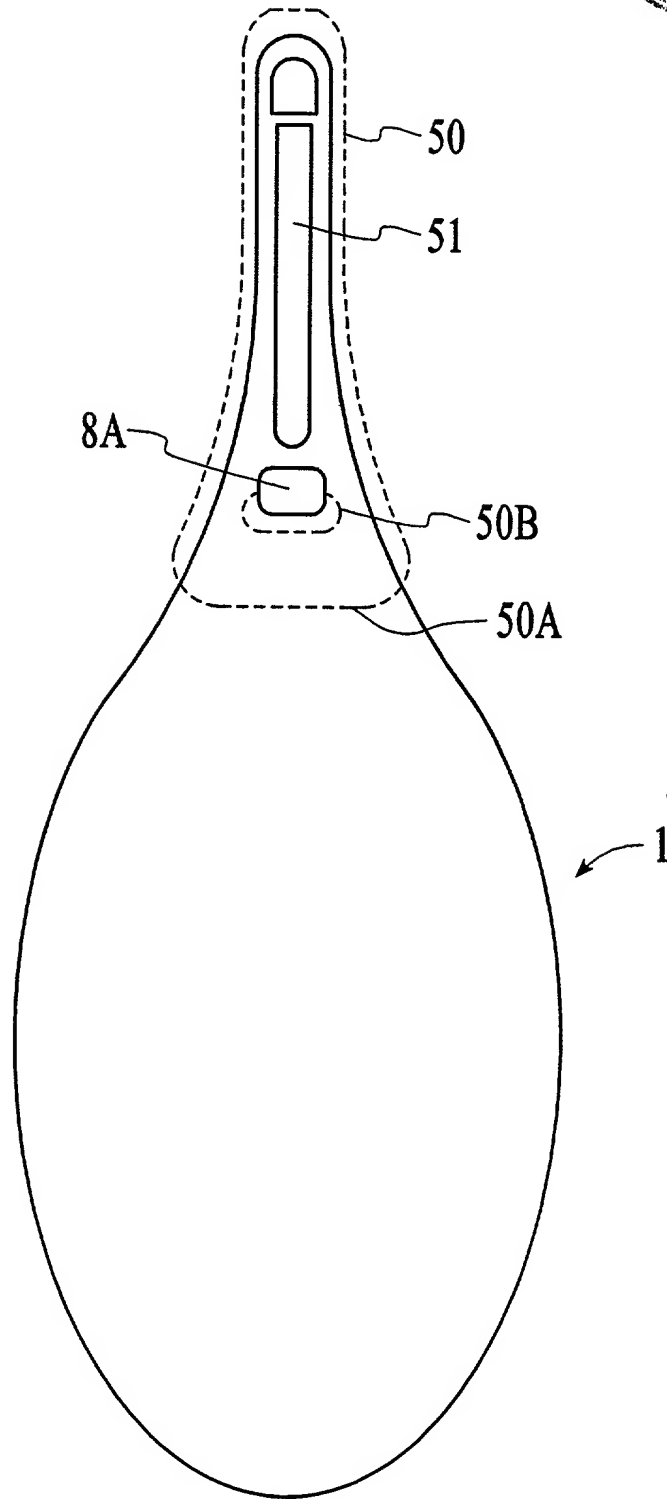


FIG. 7B

20250706 14:00:00

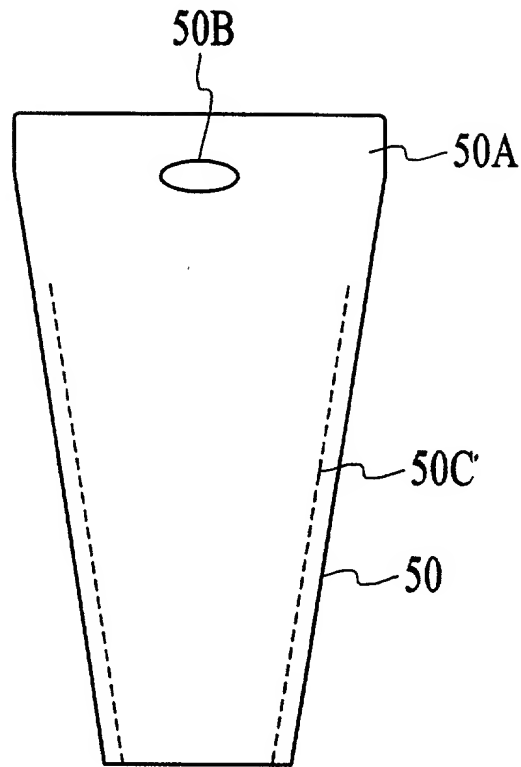
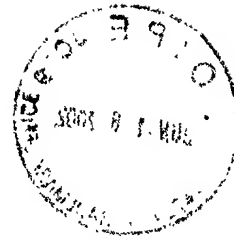


FIG. 7C

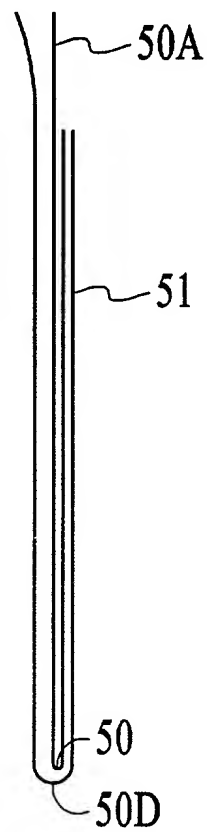


FIG. 7D

2025-09-06 10:03:00

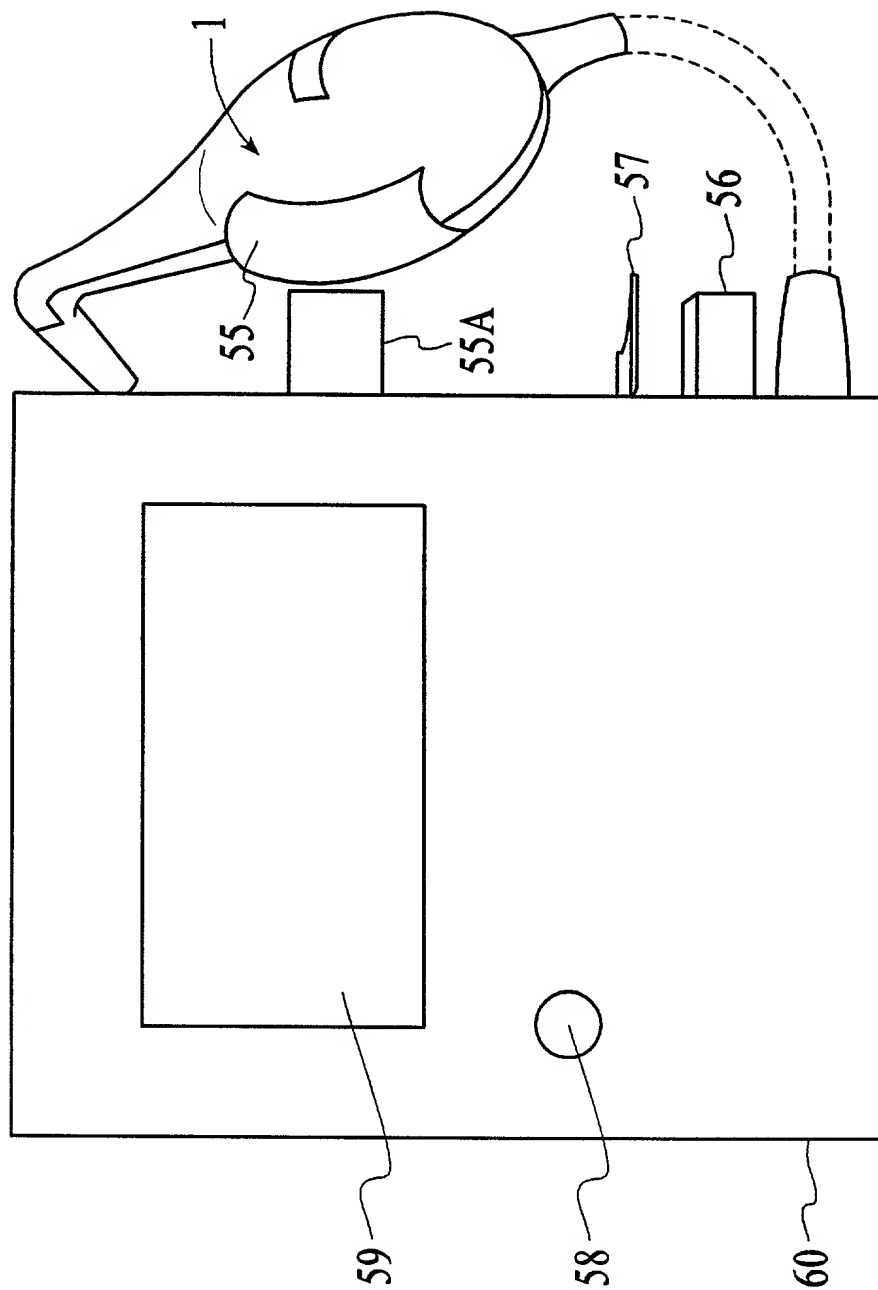


FIG. 8

2013T30" 648T800T

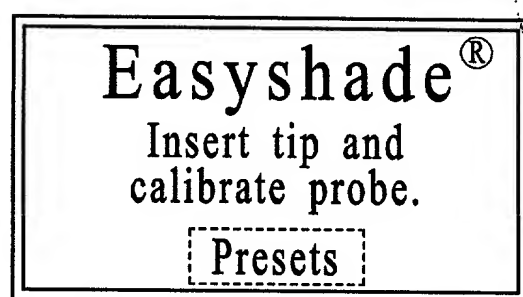


FIG. 9A

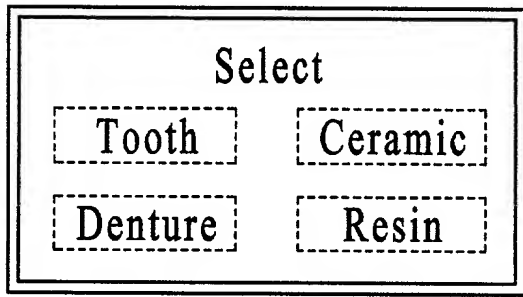


FIG. 9B

2025-06-10 10:08:49

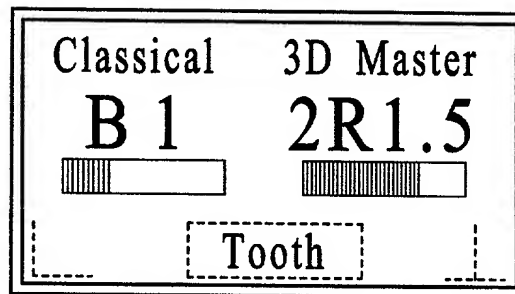
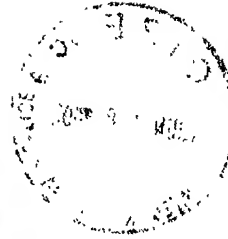


FIG. 9C

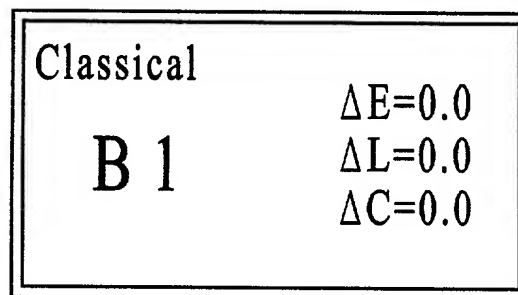


FIG. 9D

20250101 14:00:00

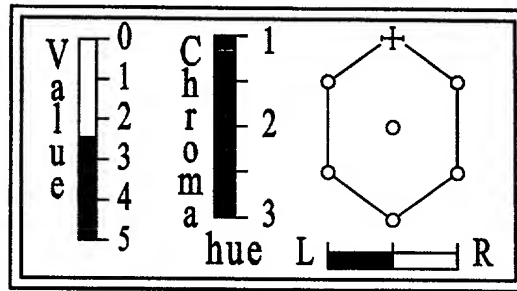
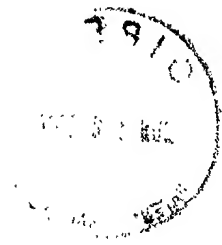


FIG. 9E

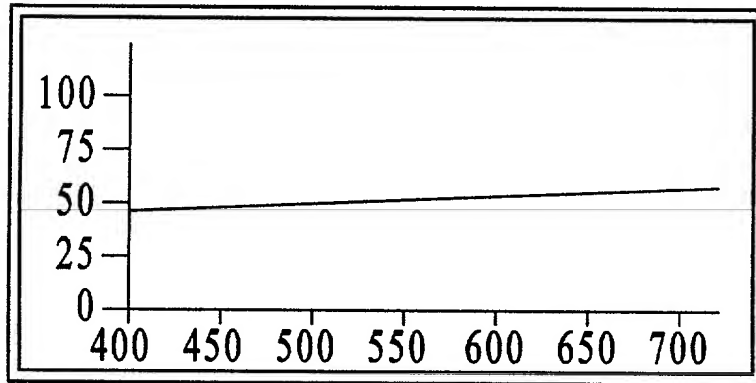


FIG. 9F

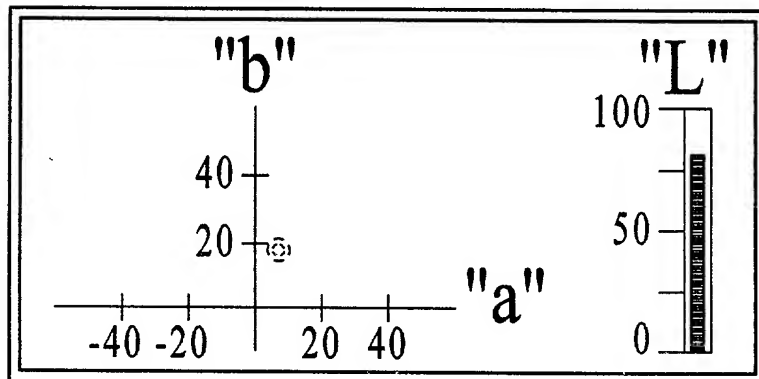


FIG. 9G

2025-06-10 10:00:00

2021 90" 642T800T

